

Message

From: Rauscher, Jon [Rauscher.Jon@epa.gov]
Sent: 9/1/2017 3:00:10 PM
To: Martin, John [martin.john@epa.gov]; Zehner, Warren [zehner.warren@epa.gov]; Brescia, Nicolas [brescia.nicolas@epa.gov]; Bernier, Roberto [bernier.roberto@epa.gov]
CC: Spurlin, Steve [Spurlin.Steve@epa.gov]; R6HarveyENVL [R6HarveyENVL@epa.gov]
Subject: M6H1 Hurricane Harvey - QASP Addendum for Arkema
Attachments: 8260_Analyte_List.xlsx; 8270_Analyte_List.xlsx; Hurricane Harvey Water QASP Addendum.docx

I have attached a draft QASP for water sampling at Arkema facility.

The Region 6 EU is coordinating with Roberto Bernier concerning the number and locations of the water samples.

From: Brown, Michelle [mailto:Michelle.Brown@WestonSolutions.com]
Sent: Friday, September 01, 2017 9:42 AM
To: Rauscher, Jon <Rauscher.Jon@epa.gov>
Cc: R6HarveyInfo <R6HarveyInfo@epa.gov>; R6HarveyENVL <R6HarveyENVL@epa.gov>
Subject: Harvey QASP Addendum for Arkema

Hi Jon – here is the first rough draft I have developed for the Water QASP Addendum for Arkema. In addition, I have included the 8260 and 8270 list we will be submitting to the labs. This list was established using the CLP SOM List. Please approve the attached list of compounds to ensure we are requesting the analytes required. I will further modify this addendum once additional information is received concerning the Naphtha analyses methodology and collection requirements. Thank you - Michelle

Please note our new office address below.



Michelle Brown, CHMM
Weston Solutions, Inc.
2600 Dallas Parkway, Suite 280
Frisco, Texas 75034
Direct: 469-666-5527
Cell: 972-977-2644
Michelle.Brown@westonsolutions.com

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.